

HOFFMAN 8 FINAL P&A REPORT

- Day 1 MIRU; Have tubing hauled to location; cut in ditch around location per COA for nearby wetlands.
- Day 2 TOO H with 10 joints tbg. MIRU Wireline; RIH w/CIBP, set @ 5215'; RIH with dump bailer; Set 2 sacks Class A Cement on top of CIBP; RU pump truck; Fill csg w/70 bbls fresh water; RIH w/CBL tool and pull log from 3200' to 900'; Sent log to Stephen Wolfe, ECMC; decision made to add a perf @ 1700'. TIH w/3-1/8" OD Perf Gun loaded w/ 11.0 Gram Charges; 3 SPF, .38" Dia Entry and Perf @ 1700' & 527'. TOO H, all shots fired. Pick Up 2nd Perf Gun and Perf @ 200'. RD wireline. PU 99 JT'S 2-7/8" J-55 tbg and RIH to 3192'; add Subs to get to 3206' for first plug; cement to begin Monday morning. SDFW
- Day 3 Tbg. @ 3206'. Install Washington Head; MIRU pump truck and cement truck. Mix 33 Sacks 14.5# Class A Cement. Load Tbg w/17 Bbls FW. Pump 33 Sacks through Tbg. Flush Tbg w/1.5 Bbls FW. RD Pump Truck. Rack 12 Stands. Wait For Cement to set. TIH w/Tbg and Tag Plug @ 2980'. POOH to 2280'. RU Pump Truck. Mix 15 Sacks 14.5# Class A Cement. Load Tbg w/3 Bbls FW. Pump 15 Sacks through Tbg. Flush Tbg w/8 Bbls FW. RD Pump Truck. Rack 3 Stands and WOC. TIH w/ tbg and Tag plug @ 2185'. TOO H w/tbg. PU 5.5" CICR. & RIH and set @ 1550'. RU pump truck; mix 80 sacks 14.5# Class A Cement, load tbg w/18 bbls FW. pump 80 sacks, 70 sacks through CICR. Sting out, pump 10 sacks on top of CICR. Flush tbg w/6 bbls FW. RD pump truck and TOO H w/ tbg. PU 5.5" CICR. TIH and set CICR @ 422'. RU pump truck. Mix 86 sacks 14.5# Class A Cement. Load tbg w/3 bbls FW. Pump 75 sacks through CICR. Sting Out; Pump 11 sacks on top of CICR. Flush tbg w/ 3 bbls FW/. RD pump truck. TOO H w/ tbg and LD CICR setting tool. TIH to 200'. RU pump truck; Mix 150 sacks 14.5# Class A Cement; Load tbg w/23 bbls FW. Pump 150 sacks through tbg, w/returns at surface. RD pump truck, clean and move off location.

Cut and cap will take place once Form 27 is approved.